Maneuverability of tows being pushed. Rech. transp. 21 no.3:
(MIRA 15:4)
51 Mr '62.

1. Kapitan teplokhoda "Vereshchagin" parokhodstva Volgotanker.
(Towing)

GARIN, A. A.

20049

USER/Timber Industry 4308.0200

Sep 1947

"Fundamental Problems of Reconstruction of the Kama Timber Float, TA. A. Garin, 22 pp

"Les Prom" No 9

Forest reserves of the Kama River basin (Molotov and Kirov Oblusts) represent 50% of Volga basin reserves. By 1950, 14.4 million meters of timber are to be transported by floating down the Kama River. Kama to be divided into five sections, exact location of which are described. Discusses principal technical measures for reconstruction of timber floating.

IC .

20G49

- 1. GARIN, A. i. Eng.
- 2. USSR (600)
- 4. Hydroelectric Power Stations
- 7. Hydroelectric power stations for logging camps. Les.prom. No. 1 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

GARKINA, I. N., BUKIM, V. N., PROFINSKIY, V. (USSR)

"Quantitative Determination of Vitamin D by rape" Chromatography. "

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 August 1961

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320014-1"

BUKIN, V.N. [Bukin, V.M.]; GARKINA, I.N. [Harkina, I.N.]; PROMINSKIY, V. [Promyna'kyi, V.]

Vitamin D determination in solutions of irradiated ergosterol, 7-dehydrocholesterol, and irradiated yeast. Ukr. biokhim. zhur. 33 no.2:239-247 '61. (MIRA 14:4)

1. Institut biokhimii im. A.N.Bakha AN SSSR, Moskva. (VITAMINS...D) (PAPER CHROMATOGRAPHY)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320014-1"

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320014-1

14-57-6-12229

Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 6,

p 76 (USSR)

AUTHOR:

Garin, B. E.

TITLE:

Hydrological Influence of a Forest on Soils and the En-

durance of Steppe Forest Plantings (K voprosu o gidrologicheskom vliyanii lesa na pochvogrunty v svyazi s ustoychivost'yu stepnykh lesonasazhdeniy)

PERIODICAL:

Tr. Bryanskogo lesokhoz. in-ta, 1956, Vol 7, pp 147-

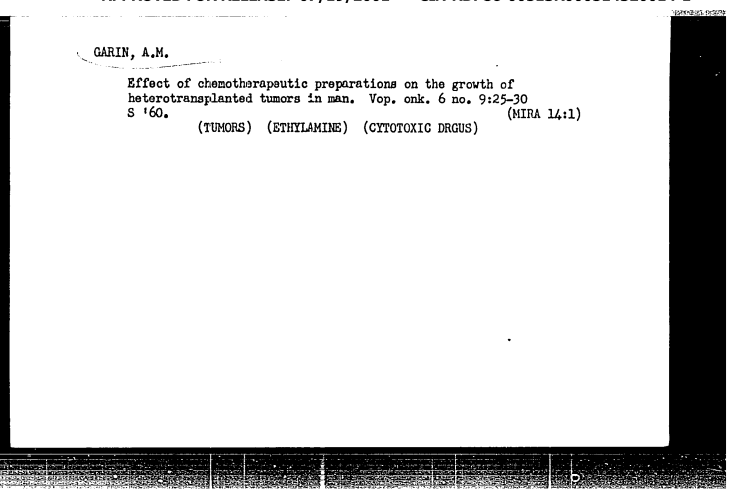
150

ABSTRACT:

The author conducted his investigations in the Manych and Don forest preserves. He points cut that water requirements are smaller in all forest plantings when the ground contains fewer small roots, but that the moisture which the individual trees store up increases in proportion to the number of absorbing roots. Intensive cutting which still preserves the protective

Card 1/2

								(See) Section of the second
						14-57-6-12	229	
٨	Hydrological							
	properties of simultaneousl Card 2/2	cover and	mulch can	achieve t	ooth of t	hese condi	tions	
						er de la company		



COLUMN TERRETARIA DE SESSES ESSES DE CONTROL DE CONTROL

GARIN, A.M.

Comparative investigation of the action of preparations from the chloroethylamine and ethylenimine groups on experimental homo-and heterotransplanted tumors. Biul. eksp. biol. i med. 50 no.7: 74-78 Jl '60. (MIRA 14:5)

L. Iz laboratorii eksperimental'noy khimioterapii opukholey (zav. - chlen-korrespondent AMN SSSR prof. L.F.Larionov) i laboratorii opukholevykh shtammov (zav. - doktor biologicheskikh nauk Ye.Ye. Pogosyanta) Instituta eksperimental'noy i klinicheskoy onkologii (dir. & deystvitel'nyy chlen AMN SSSR N.N.Blokhin) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR A.D. Timofeyevskim. (TUMORS—TRANSPIANTATION) (CHTOTOXIC DRUGS)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320014-1"

GARIN, A. M., CAND MED SCI, "HETEROGRAPHS OF TUMORS OF TUMORS OF TUMORS OF THE AND ANIMALS IN A CHEMIOTHERAPEUTIC EXPERIMENT." MOS—COW, 1961. (ACAD MED SCI USSR). (KL, 3-61, 231).

VASIL'YEV, Yu.M.; GARIN, A.M. (Moskva)

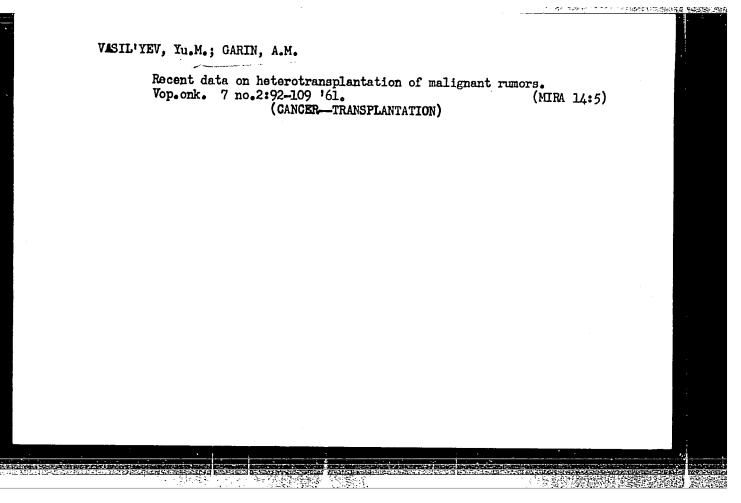
Comparative study of the influence of X rays, cortisone, alkylating agents and 9,10-dimethyl-1,2-benzathracene on the growth heterologous tumors. Pat. fiziol. i eksp. terap. 5 no.2:10-13 Mr-Ap '61.

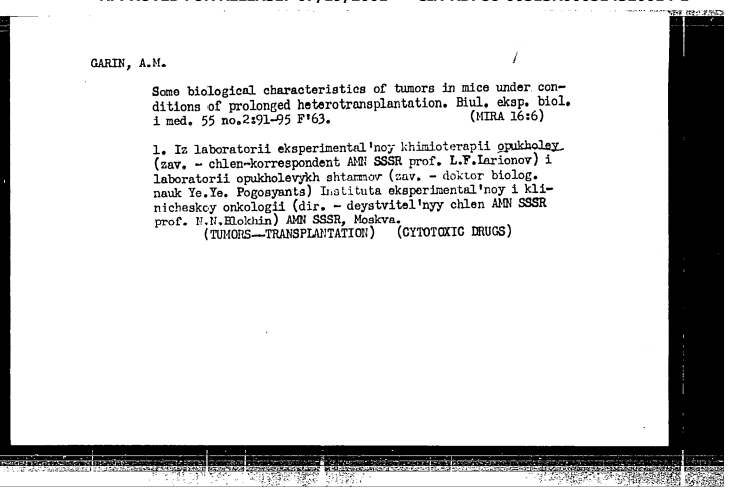
(MINA 14:5)

1. Iz Instituta eksperimental'noy i klinicheskoy onkologii (dir. - deystvitel'nyy chlen AMN SSSR prof. N.N.Blokhin) ANN SSSR.

(TUMORS) (CORTISONE) (X RAYS—PHYSIOLOGICAL EFFECT)

(ALKYLATION) (BENZATHRACENE)





GARIN, A.M.; ASTRAKHAN, V.I.; BYCHKOV. M.B.; LARIONOV. H.F.; PEREVODCHIKOVA, N.I.

Clinical use of high sing a doses of sarcolysine and endoxan (cyclophosphane). Vop. ork. 11 no.10:3-9 '65.

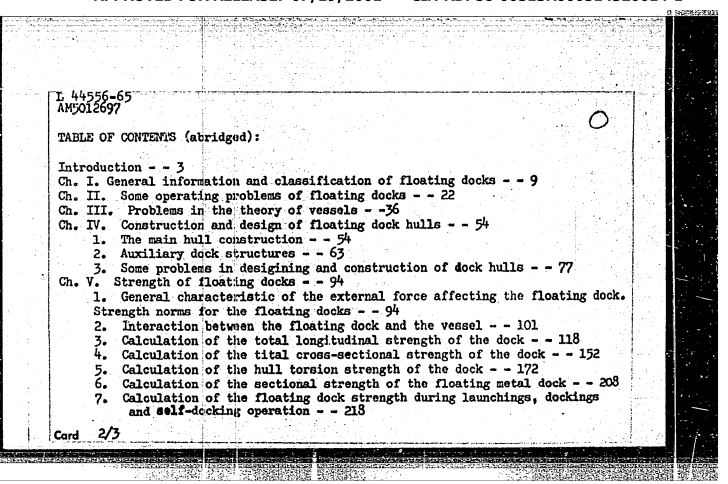
1. Iz terapevticheskogo otdeleniya (zav. - doktor med.nauk V.I. Astrakhan) Instituta eksperimental'noy i klinicheskoy onkologii AMM SSSR (direktor i zav. klinicheskim otdelem - deystvitel'nyy chlen AMN SSSR prof. N.N.Flokhin).

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320014-1"

D.A. HARIN and D.P. Kernos: "Principle Apparatuses for Seismological Stations in the USSR."

SC: Soviet Academy of Science Proceedings, No.6, March Issue 1955; A-40687.

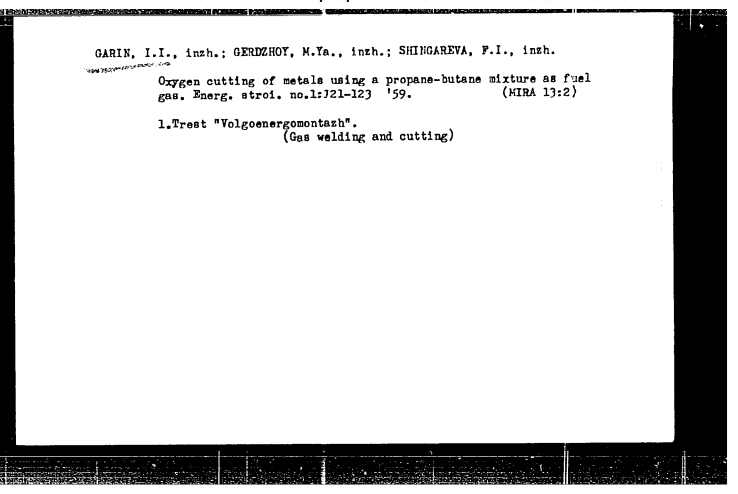
1, 44556-65 AMS012697	BOOK EXPLOITATION	UR/ /
Borisovich; Garin,	ksandrovich; Korsakov, Vadim Mikhaylovich; Eduard Nikolayevich; Vydrevich, Gersh Itsk L'vovich; Braynin, Abram Isaakovich; Gubb	kovich:
Floating metal docks stroyeniye", 64. 01 printed.	(Metallicheskiye plavuchiye doki) Leningra 35 p. illus., biblio. Errata slip inserted	ad, Izd-vo "Sudo- d. 1,7000 copies
	craft, floating dry dock, marine equipment The book is a generalization on experien	
building and operation theory and strength of the book contains date	n of metal docks. Theoretical research ref f docks conducted during last 15 years are a determining parts, weight for designed of	esults on vessel e included. docks, formulas
inal launching etc. used for dock designi working on designing,	us height important for strength, for flos Special chapter is dedicated to a method on ng. The book is intended for engineers ar building and operation of floating docks, shipbuilding higher technical schools, uni	compiling assignments and technicians It vis useful
Card 1/3		
		SI CHI TEH BARANSANIA HANTANIA AND THE STREET STREET

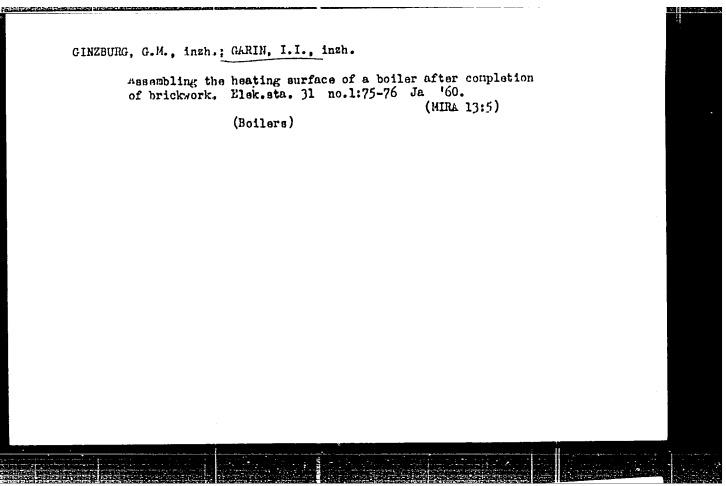


L 44556-65 АН5012697			0	
8. Deformation dete	rmination, strength	control and exper	imental strength	
testing of the c	ocks 221			
Ch. VII. Systems 2! Ch. VIII. Power plants	6			
Ch. IX. Special designation	ion docks 270	1		
Ch. X. Special forms of Ch. XI. Determination of	vessel docking	∠O) ing dimensions of	the floating dock	5
	C'ECCT TOT CITY OFFICE	THE ATMANDED	· · · · · · · · · · · · · · · · · · ·	
Ch. XII. Compilation of	technical problems	for designing flo	ating docks 31	
Ch. XII. Compilation of Bibliography 326	technical problems	for designing 110	ating docks 31	
Ch. XII. Compilation of Bibliography 326 SUBMITTED: 27Sep64	technical problems	for designing flo	ating docks 31	
Ch. XII. Compilation of Bibliography 326	technical problems SUB C	for designing 110	ating docks 31	
Ch. XII. Compilation of Bibliography 326 SUBMITTED: 27Sep64	technical problems SUB C	for designing flo	ating docks 31	
Ch. XII. Compilation of Bibliography 326 SUBMITTED: 27Sep64	technical problems SUB C	for designing flo	ating docks 31	
Ch. XII. Compilation of Bibliography 326 SUBMITTED: 27Sep64	technical problems SUB C	for designing flo	ating docks 31	
Ch. XII. Compilation of Bibliography 326 SUBMITTED: 27Sep64	technical problems SUB C	for designing flo	ating docks 31	

KARPOV, L.I., kand.tekhn.mauk; GOL'DSHMIDT, V.G., prepodavatel'; GARIN, G.M.; BULYGIN, V.M.; SADOV, M.V., prepodavatel Consultation. Tekst.prom. 20 no.8:76-79 Ag '60. (MIRA 13:9) 1. Kostromskoy tekstil'nyy institut (for Gol'dshmidt). 2. Nachal'nik remontno-mentazhnogo otdela Otdelochnoy fabriki Krasnovolzhskogo kombinata (for Garin). 3. Instruktor-rikhtovshchik Tbilisskoy fabriki kotonnykh chulok (for Bulygin). 4. Kiyevskoye uchilishche prikladnogo iskusetva (for Sadov). (Textile machinery)

> CIA-RDP86-00513R000514320014-1" APPROVED FOR RELEASE: 07/19/2001

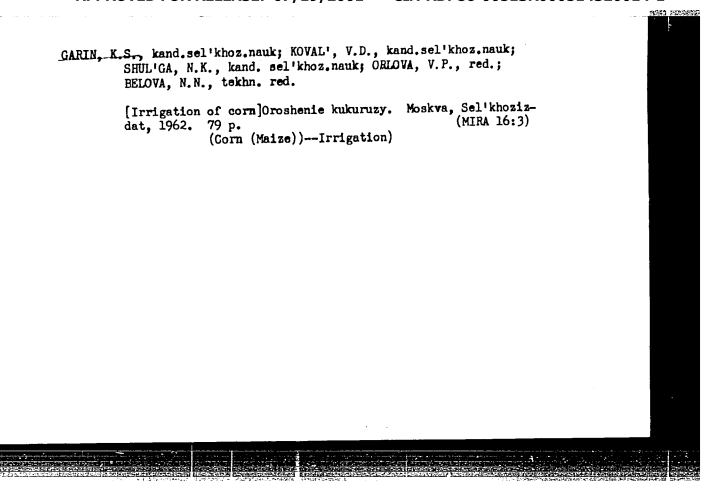




CIA-RDP86-00513R000514320014-1

GARIN 8. ..) USSR)ountry ABS. JOUR. : RZB101., No. /9, 1959, No. 87066 CATEGORY : Concerning Determination of the Time of AUTHOR Watering According to Concentration of INST. TITLE ORIG. PUB.: Sb.: Biol. osnovy oroshayem. zemled. Moscow,
AN SSSR, 1957, 157-163
ADSTRACT: Discussion of the method of determining the time of watering of growing vegetable crops according to the needs of the plants, which has been developed by M. F. Lobov (1949, 1954), and is based on refractometric determination of the content of solids in a drop of the juice taken from a leaf of the plant. It is pointed out that the suggested interval of time between removal of the leaf and refractometric determination (15-20 minutes) is not necessary, since leaves removed from the plant and placed in a test tube sealed with a rubber stopper, show no change in the concentration of solids, in the expressed juice, for 3-4 hours. Moreover, this method is not exact, since it is based on selection of only a single CARD: 1/2

CIA-RDP86-00513R000514320014-1 APPROVED FOR RELEASE: 07/19/2001



GRANOVSKIY; DILL', A.; ORLOVSKIY, U.; GARIN, L.; VASIL'YEV, S.;
BUDLYANSKIYL; BALDAYEV, V.; ZAKHAROV, A.; SMETANIN, I. (Kirov);
STEPANOV (Barnaul); KHOMKA, Yuriy

News from everywhere. Sov.foto 22 no.11:44-45 N '62.

(MIRA 16:1)

1. Fotokorrespondent TASS (for Granovskiy).

(Photography)

ZAKHAR'YAWTS, M.S., inshener; GARIN, N.A., inshener.

Device for eliminating "dead residue" from storage tanks.

Heftianik 1 no.7:27-28 J1 '56. (MLRA 9:11)

1. Krasnodarskiy neftetavod.
(Petroleum-Storage)

GARIN, N. D.

"Methodology of Appléation of Tissue Therapy and Its Effectiveness"

Vestn Khir im Grekova - Journal of Surgery im. Grekov, Vol 65, p 17, 1945.

ref

M-1, 30 Nov 54

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320014-1

GARIN, N. D. "Indications for amputation and reamputation of the lower limus as a result of bullet-injuries," ("imes, methods and results), Trudy Gospit, khirurg. kliniki (Sverdl. gos. med. un-t), Vol. Iv, 1948, p. 43-48

So: U-3850, 16 June 53 (Letopis 'Zhurnal 'nykh Statey, No. 5, 1949)

GARIN, N. D.

Vitreous body as a stimulant in complex therapy of cicatricial contractures of the extremities. Vest. khir. 70:3, 1950. p. 15-7

1. Of the Central Institute of Traumatology and Orthopedics (Director-N. N. Priorov).

CIMIL 19, 5, Nov., 1950

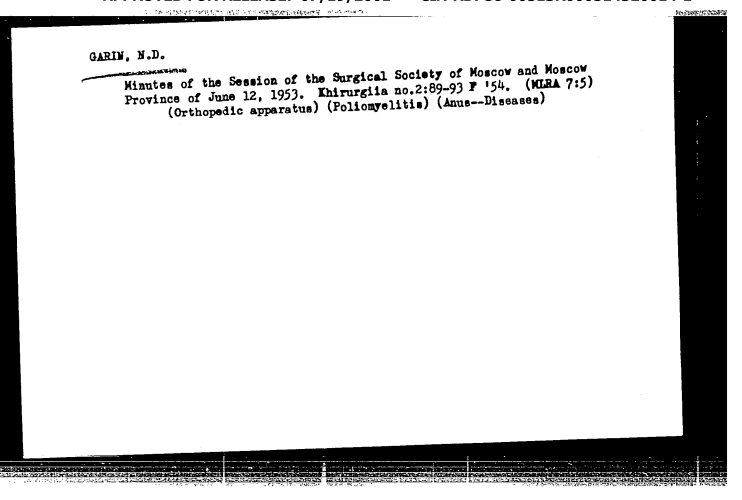
Fostoperative suppurations and their control. Khirurgiia, Moskva no. 8:19-25 Aug. 1952. (CIML 23:3)

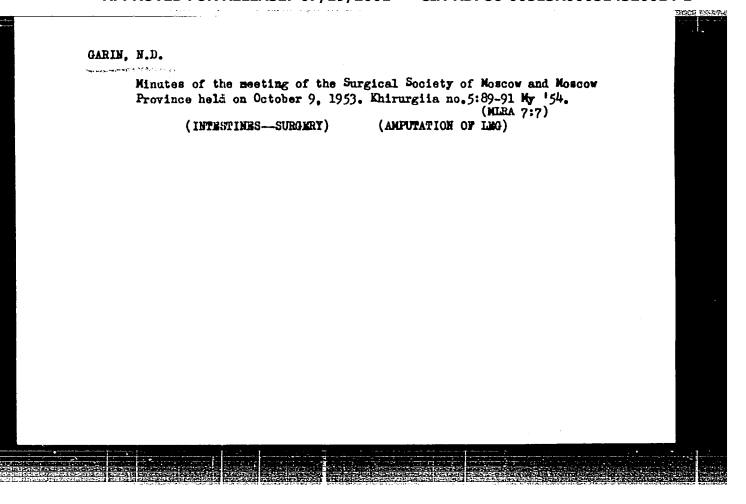
1. Professor for Kochergin; Candidate Medical Sciences for Garin.
2. Of the Faculty Surgical Clinic imeni Academician S. I. Spasokuk-otskiy (Director -- Prof. A. H. Bakulev), Second Moscow Medical Institute imeni I. V. Stalin.

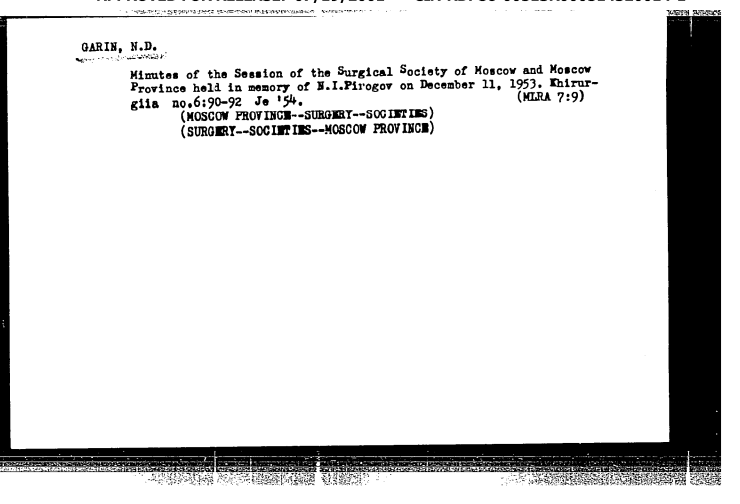
DOROFEYEV, V.I.; PETROV, B.A., professor, predsedatel; GARIN, N.D., sekretar.

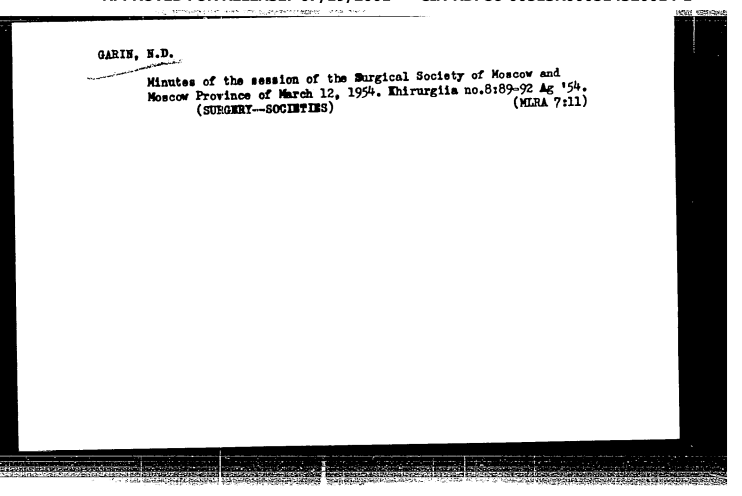
Mimutes of the Session of the Surgical Society of Moscow and Moscow Province of October 24, 1952. Khirurgita no.5:91-93 My '53. (MLRA 6:7)

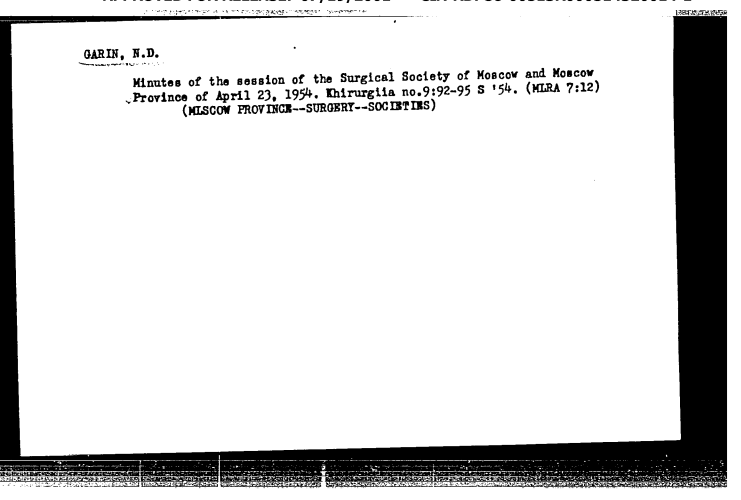
1. Khirurgicheskoye obshchestvo Moskvy i Moskovskoy oblasti (for Petrov and Garin). (Ulcers) (Stomach--Tumors)





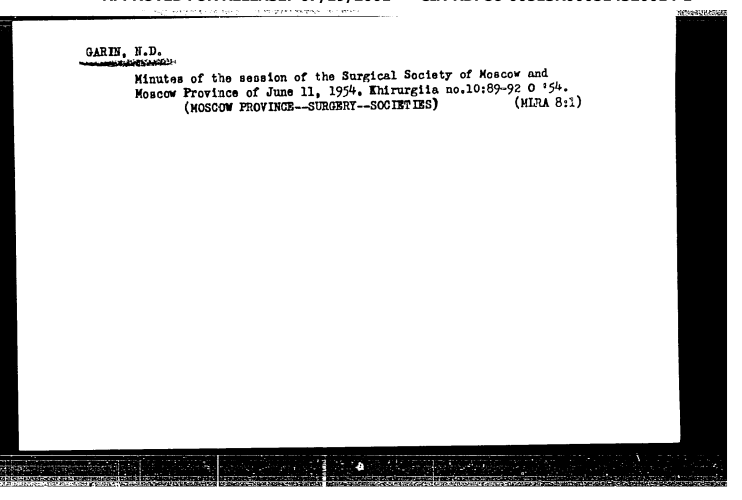






"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320014-1



```
SOKOLOV, M.M., inshener,; GARIN, N.D., kandidat meditsinskikh nauk

Prosthesis of the head of the femur. Ortop.travm. i protez.
no.2:79-81 Mr-Ap '55. (MLRA 8:10)

1. Iz Mauchno-issledovatel'skogo instituta eksperimental'noy
khirurgicheskoy appratury i instrumentov (dir.-M.G.Anan'yev)
Ministerstva sdravookhraneniya SSSR.

(FRUEL HEAD, fractures,
surg.acrylic prosth.)
(FRACTURES
femur head, surg.acrylic prosth.)
(PROSTHESIS
acrylic in femur head fract.)
```

no.5:74-77 My 155.

(MLRA 8:9)

GROZDOV, D.M.; GARIN, N.D.

Radical surgery in cancer of duodenum. Khirurgiia, Mosvka

1. Iz khirurgicheskoy kliniki (zav.prof. D.M.Grozdov)
Tsentral'nogo ordena Lenina instituta gematologii i perelivanya
krovi Ministerstva Zdravcokhranenya SSSR (dir.chlen-korrespondent AHN SSSR prof. A.A. Bagdasarov)
(DUDDENUM, neoplasms
surg.,radical, results)

```
GARIN, N.D.; SAVCHENKO, Ye. D.
      Experimental use of a ligator for vessels in the root of the
                                                          (MLRA 9:2)
      lung. Khirurgiia, no.9:80-84 S 155.
      1. Is Nauchno-issledovatel'skogo instituta eksperimental'noy
      khirurgicheskoy apparatury i instrumentov (dir. M.G. Anan'yev)
      Ministerstva zdravookhraneniya SSSR.
            (SURGERY, apparatus and instruments
                appar. for mechanical ligation of vessels)
             (LUNGS, surg.
                exper. appar. for mechanical ligation of vessels)
             (BLOOD VESSELS, surg.
                mechanical ligations of vessels in root of lung, appar.)
                                                                                C
```

Machanical ligation of pulmonary vessels in clinical practice

[with summary in English]. Eksper.khir. 1 no.4:33-36 Jl-Ag '56

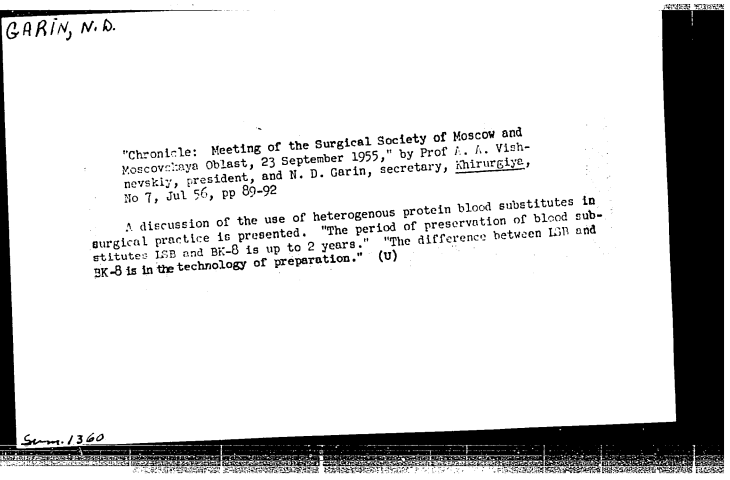
[With summary in English]. Eksper.khir. 1 no.4:33-36 Jl-Ag '56

(MIRA 11:10)

1. Is Nauchno-issledovatelakogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (dir. M.G. Anan'yev) Ministerstva zdravookhranentya SSSR.

(LUNOS. surg.

1igation of pulm. vessels, method & instrument (Rus))



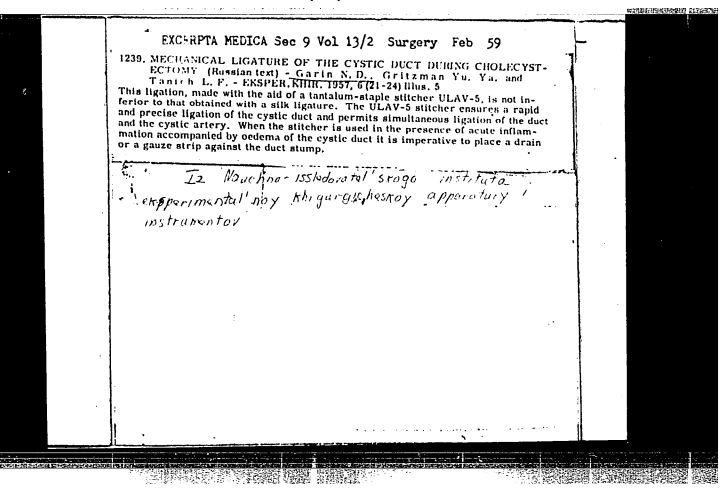
GARIN, N.D., kandidat meditsinskikh nauk (Moskva, D-47, d-ya Tverskaya - famskaya ul., d.58/5, kv. 40)

Our observations and evaluation of tissue therapy [with summary in English, p.160] Vest.khir. 77 no.9:95-99 S '56. (MIRA 9:11)

1. Is fakul'tetskoy khirurgicheskoy kliniki im. akad. S.I.Spasokukotskogo (sav. - prof. A.N.Bakulev) 2-go Moskovskogo meditsinskogo instituta im. I.V.Stalina.

(TISSUE THERAPY evaluation of two methods)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320014-1"



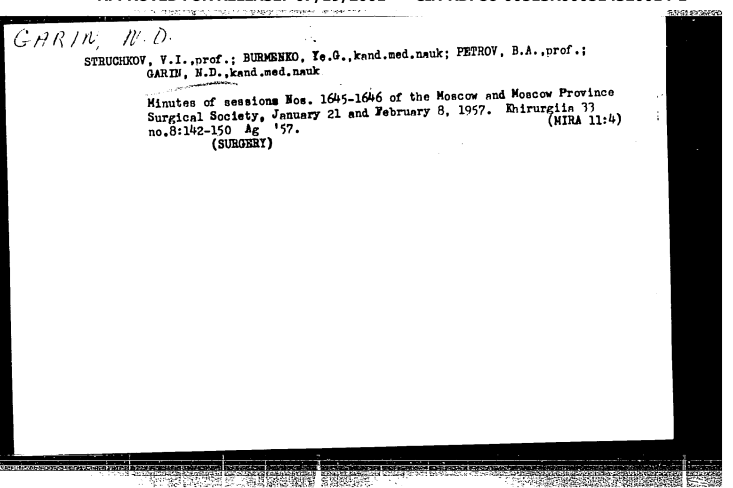
CIA-RDP86-00513R000514320014-1

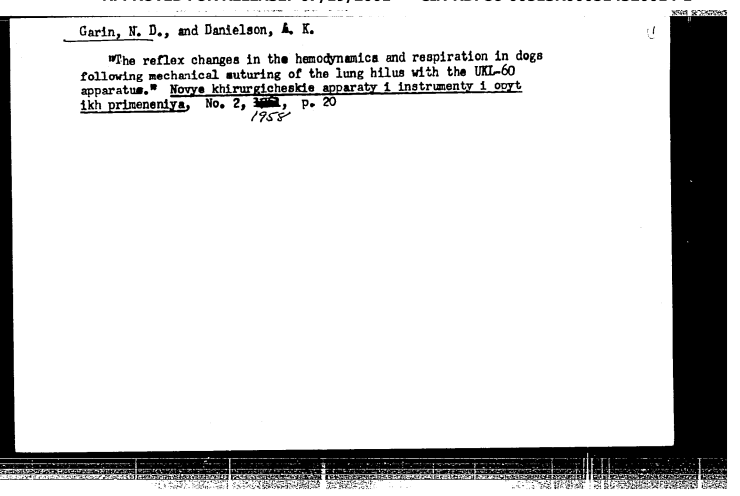
Equipment at present used in pneumosurgery and experimental clinical data on the utilization of conjugent and instruments of Elekhall . . . 3h

Notice Keirmreicheskie amparacy i instrumenty i opyt ikh primeneskye (New SURIEMA Equipment and Instruments and Experience in Their Use) No. 1, Nossou, 1997 A collection of Papers of the Scientific Research List. for Experimental Surgical Equipment and Instruments.

NITE A A A: 1

CIA-RDP86-00513R000514320014-1





GARIN, N.D., ZHELOMIOVISEVA, N.N., LEBEDEVA, N.N., SIGHATULIN, A.Kh.

A quest for new surgical suture materials [with summary in English]

Entrurgita 34 no.7:142-147 J1 '58

1. Iz Msuchno-issledowatel skogo instituta eksperimental noy

khirurgicheskoy apparatury i instrumentov Ministerstva zdravookhraneniya

SSSR (dir. N.O. Analyev).

(SUTURES,

research on new surg. suture materials (Rus))

GARIN, N. D., Doc Med Sci (diss) -- "The development of the equipment of the NITERNAII and its use in resection of the lungs". Moscow, 1959. 13 pp (Acad Med Sci USSR), 200 copies (KL, No 20, 1959, 115)

GARIN, N.D., kand.med.nauk

Restoration of the coxofemoral joint by means of prosthesis of the femoral head. Khirurgita 35 no. 5:65-72 My '59.

(MIRA 13:10)

1. Iz khirurgicheskoy kliniki (zav. - prof. D.M. Grozdov)
TSentral'nogo ordena lenina instituta gematologii i perelivaniya krovi (dir. - prof. A.A. Bagdasarov) i Nauchno-isəledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov Ministerstva zdravookhrameniya SSSR (dir. M.G.Anan'yev).

(HIP JOINT-SURGERY)

GESELEVICH, A.M. (Moskva, Leninskiy prosp., d.13,kv.65); GARIN, H.D.;
GORKIN, N.S.; STREKOFTTOV, A.A.

Apparatus for suturing the pulmonary root; small type (UKL-40).
Grud. khir. 1 no.3:118-122 My.Je '59. (MIRA 15:3)

1. Iz Nauchno-issledovatol'skogo instituta oksperimental'noy khirurgicheskoy apparatury i instrumentov Ministerstva zdravookhirurgicheskoy apparatury i instrumentov Ministerstva zdravookhirurgicheskoy (dir. M.G. Anan'yev).

(SURGICAL INSTRUMENTS AND APPARATUS)

(SUTURES)

GARIN, N.D., kand.med.nauk (Moskva, D-49, 3-ya Tverskaya-Yamskaya ul., d.58/5, kv.40); GORKIN, N.S., inzh.

The SGR-20 apparatus for suturing the sternum and ribs. Vest. khir. 83 no.7:143-145 J1 '59. (MIRA 12:11)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (dir. - M.G.Anan'yev) Ministerstva zdravookhraneniya SSSR. (SURGICAL INSTRUMENTS AND APPARATUS)

GARIN, N.D.; GOL'DINA, B.G.; ZHELOKHOVTSEVA, N.N.; SIBCATULLIN, A.Kh.

Use of capron mesh for correcting soft tissue defects. Eksper.
khir. 5 no.4:9-13 Je-Ag '60. (MIRA 13:12)
(ABDOMEN—SURGERY)
(DIAPHRACM—SURGERY)

(DIAPHRACM—SURGERY)

GARIN, N.D., kand.med.nauk; SHABALIN, N.P.

Operation in immobilization of the elbow joint caused by ossifying hematoma in a patient with hemophilia. Khirurgiia no.9: 78-79 '61. (MIRA 15:5)

1. Iz khirurgicheskoy kliniki (zav. - prof. D.M. Grozdov) TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystritel'nyy ohlen AMN SSSR prof. A.A. Begdasarov)

Ministeratva zdravookhraneniya SSSR.

(KLBOW--DISEASES) (HEMOPHILIA) (HEMATOMA)

GROZDOV, D.M., prof.; GARIN, N.D.

Surgery in hemophilia. Sov. med. 24 no.4:24-30 Ap '60. (MIRA 13:8)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov)

Ministerstva zdravookhraneniya SSSR.

(HEMOPHILIA)

MESSINEVA, N. A.; GARIN, N. D.; KARASEVA, Ye. V.

Liver function following infusion of protein blood substitutes (ISB and BK-8). Khirurgiia 37 no.7:130-132 J1 61. (MIRA 15:4)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A. A. Bagdasarov) Ministerstva zdravookhraneniya SSSR.

(BLOOD PLASMA SUBSTITUTES) (LIVER)

NOVIKOV, A.N., prof.; GARIN, N.D., doktor med.nauk; GOL'BERT, Z.V., kand.med.nauk; VOLKOVA, M.A., kand.med.nauk; KISELEVA, Ye.S., kand.med.nauk; MATVEYEVA, T.N., kand.med.nauk; VAVAKIN, A.D., kand.med.nauk

Initial experience in the combined treatment of pulmonary cancer. Khirurgiia no.8:22-28 Ag '62.

1. Iz Cosudarstvennogo nauchno-issledovatel'skogo onkologicheskogo instituta imeni P.A. Gertsena (dir. - prof. A.N. Novikov) Ministerstva zdravookhraneniya RSFSR.

(LUNGS--CANCER)

NOVIKOV, A. N.; GARIN, N. D.

Technic for using the UKL-60 apparatus in resection of the lung for cancer. Grud. khir. 4 no.3:13-17 My-Je '62.

(MIRA 15:7)

1. Iz torakal'nogo khirurgicheskogo otdeleniya (zav. N. D. Garin) Gosudarstvennogo onkologicheskogo instituta imeni P. A. Gertsena (dir. - prof. A. N. Novikov)

(LUNGS._CANCER) (LUNGS._SURGERY)

NOVIKOV, A.N., GARIN, N.D.; RODIGNOV, V.V.

Lobectomy in lung cancer. Grudn. khir. 5 no.3:54-58 My-Je'63
(MIRA 17:1)

1. Iz Gosudarstvennogo onkologicheskogo instituta imeni P.A.
Gertsena (dir. - prof. A.N.Novikov. Adres avtorov: Moskva,
2-y Botkinskiy pr., d.3, Onkologicheskiy institut imeni Gertsena.

MESSINEVA, N.A.; KARASEVA, Ye.V.; GARIN, N.D.; SHEL'GAS, L. Ye.

Study of the blood coagulation system after infusion of the protein blood substitute BK-8 during experimental surgery. Probl. gemat. i perel. krovi 8 no.6: 45-48 Je 63 (MIRA 17:4)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - dotsent A. Ye. Kiselev) Ministerstva zdravookhraneniya SSSR.

NOVIKOVA, E.Z., kand. med. nauk; GARIN, N.D., doktor med. nauk

X-ray therapy of hemophilic osteoarthroses. Khirurgiia 39
no.5:87-92 My '63.

1. Iz rengenovskogo otdeleniya (zav. - doktor med. nauk
I.B. Gurevich) i khirurgicheskoy kliniki (zav. - prof.
D.M. Grozdov) TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi Ministerstva zdravookhraneniya
SSSR.

GARIN, N.D.; ROLIK, L.K.

a the standard to the entire of the standard o

Acute gastrectasis in tumor patients following operation for cancer. Vop. onk. 10 no.2:34-40 '64. (MIA 17:7)

1. Iz Nauchno-issledovatel'skogo gosudarstvennogo onkologicheskogo instituta imeni P.A. Gertsena (dir. - prof. A.N. Novikov) Ministerstva zdravookhraneniya RSFSR. Adres avtorov: Moskva, D-284, 2-y Botkinskiy prospekt, 3, Gosudarstvennyy onkologicheskiy institut imeni Gortsena.

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320014-1"

CIA-RDP86-00513R000514320014-1

GARIN, N.D., dextor med. nauk; OS'MAKOV, N.A.

Etiology, pathogenesis and prevention of bronchial fistulas following pulmonary resection in camer. Sov. med. 27 no.8; 54-58 Ag '64. (MIRA 13:3)

1. Khirungicheskoye otdeleniye (zav.- dektor med. nauk ''; Garin) Nauchno-isaledovatel'skogo onkologicheskogo i stituta imeni r.A. Gertsena (dir.- prof. A.N. Novikov) Ministeralva adravookhraneniya RSFSR, Moskva.

CIA-RDP86-00513R000514320014-1

GARIN, H.B., debtor of a could be a constant of congluence fibroryona.

Rhirurgita 40 no.8:120-122 fg 'ca. (HEA 18:3)

1. Torakul'moye otaclemiye (zav. - doktor med. mank H.D. Garin)

Gosudaratvonnogo onkelogicheskept instituti insul Cartaona, Moskva.

CIA-RDP86-00513R000514320014-1

NOVIKOV, A.N.; GARIN, N.D.; TRAKHTEMBELG, A.Kh.; LEGRITTOT, K.G.

***Lethodology of regional perfusion chemotherapy of the lungs
for malignant neoplasms. Vest. knir. 93 no.12:14-48 D '64.

(MIRA 18:5)

1. Iz 1-go khirurgicheskogo otdelenja (zav. - doktor med nauk
N.D.Garin) i laboratorii patoliciologii (zav. - kand.med.nauk
N.D.Garin) i laboratorii patoliciologii (zav. - kand.med.nauk
I.P.Tereschehenko) Gosularstvennego nausumo-issuedovatel'skogo
onkologicheskogo instituta imeni Gertsein (iir. - pol. k.W.
Novikov) Moskva.

GARIB, S.I., POTTE, L.E.

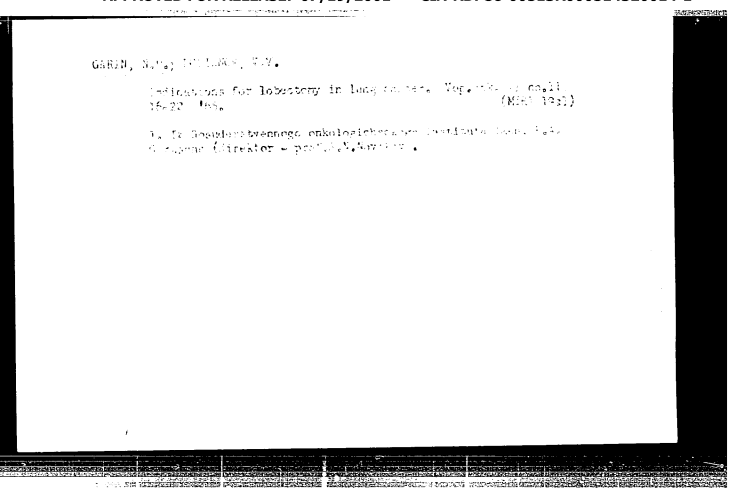
When of the PES-25 apparatus in resections of the cardia and gastrectories in cancer. Vep. onk. 11 no.6:15-17 '65. (MIRA 18:8)

1. 1z 1-go onkologicheskogo otdeleniya (zav. - prof. N.D.Gerin)
Gosudarstvonnogo onkologicheskogo instituta imeni Gertsena (dir. prof. A.N.Novikov) Ministerstva zdraveokhraneniya ESFSR.

NOVIKOV, A.N.; GARIN, N.D.; DANIYEL:-BEK, K.V.; KOLYADYUK, I.V.;
LAVRIKOVA, G.A.; TRAKHTENEERG, A.Kh.; SHITKOV, K.G.

Chemotherapy of malignant tumors by the perfusion method.
Khirurgiia 41 no.4:3-9 Ap '65.

1. Nauchno-issledovatel'skiy onkologicheskiy institut imeni
Gertsena (dir. - prof. A.N. Novikov), Moskva.



CIA-RDP86-00513R000514320014-1

KASYMOV, T.Ya., dotsent; KOMISSAROVA, S.S., assistent; GARIN, N.I.

Some organizational methods in the control of trachoma in the villages and districts of Tashkent Province. Med. zhur. Uzb. no.6:58-63 Ja '60. (MIRA 15:2)

1. Glavnyy vrach Tashkentskogo oblastnogo trakhomatoznogo dispansera (for Garin)

TASHKENT PROVINCE_CONJUNCTIVITIS, GRANULAR)

GARIN, N.S.

Acquired resistance of Cimex lectularius to hexachlorane. Med. parazit., Moskva no.1:75-78 Jan-Feb 1953. (CIML 24:4)

1. Of the Military Medical Academy imeni S. M. Kirov.

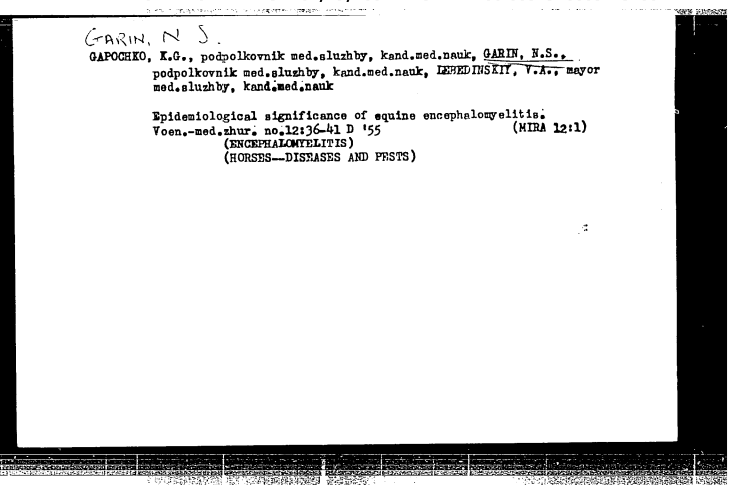
CIA-RDP86-00513R000514320014-1

GARIN, N. S.; LEMEDINSKIY, V. A.; GAPOCHKO, K. G.

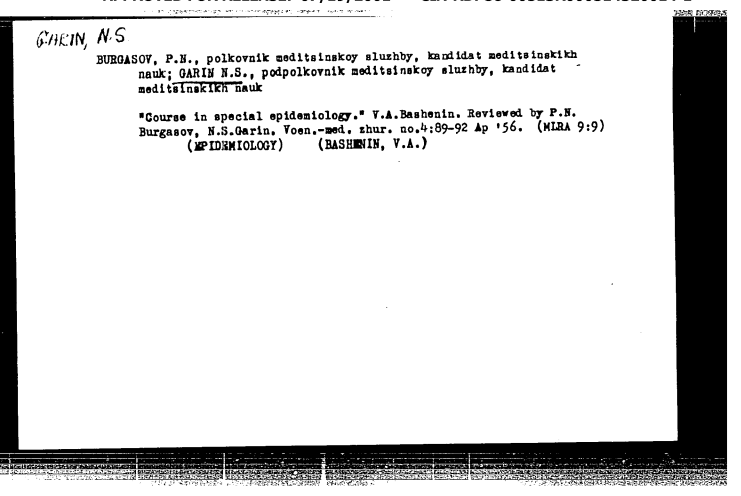
"Fundamental Problems in Epidemiology and Clinical Treatment of Psitacosis,"
Voyenno-Med. Zhur., No. 6, p. 60, 1955.

GARIN, N. S., GAFOCHKO, K. G. and LEBEDINSKIY, V. A.

Basic Problems in Epidemiology, Clinic, and Prophylactic of Yellow Fever", Military-Medical Journal, No. 8, p 57, Aug 1955.



CIA-RDP86-00513R000514320014-1



CIA-RDP86-00513R000514320014-1

GAPOCHKO. K.G.; GARIH, N.S.; LEBEDINSKIY, V.A.; ZDOROVSKIY, P.F., redsktor

[Clinical aspects and epidemiology of some little known infectious diseases] Klinika i epidemiologiia nekotorykh melolzvestnykh infektsii. Pod. red. P.F. Zdrodovskogo. Moskva, Medgiz, 1957.
214 p.

(COMMUNICABLE DISEASES)

(COMMUNICABLE DISEASES)

IEBEDINSKIY, V.A., rayor med. sluzhby, kand. med. nauk; GAPOCHKO, K.G., podpol'covnik med. sluzhby, kand. med. nauk; GARIN, N.S., podpolkovnik med.
sluzhby, kand. med. nauk

Epidemiology, clinical aspects, and prevention of melioidosis; survey
of the literature. Voen. med. zhur. no.1:72-78 Ja '57 (MIRA 12:7)

(MELIOIDSIS,

review (Rus))

राज्यक्रमात् । ४६ अनुष्यः जनात् । अनुस्रक्षक्रमाधात्रमा अ<mark>हत्रमाश्रम् । क्रम्माज्यसम्</mark>यक्तान

ALEKSANIROV, N.I., polkovnik med.sluzhby; GEFEN, N.Ye., polkovnik med.sluzhby;

GARIM, N.S., podpolkovnik med.sluzhby; GAPOCHKO, K.G., podpolkovnik med.sluzhby

med.sluzhby

Reactivity to and effectiveness of aerogenic vaccination against certain zoonoses. Voen.-med.zhur. no.12:34-38 D 158. (MIRA 12:12)

(VACCINES AND VACCINATION,

against aerogenic zoonoses (Rus))

CIA-RDP86-00513R000514320014-1

ALEKSANDROV, N.I., general-mayor meditsinskoy sluzbby; GEFEN, N.Ye., polkovnik meditsinskoy sluzby; GARIN, N.S., podpolkovnik meditsinskoy
sluzby; GAPOCHKO, K.G., podpolkovnik meditsinskoy sluzby; SERGEYZY,
V.M., pdopolkovnik meditsinskoy sluzby; TAMARIN, A.L., polkovnik
meditsinskoy sluzby; SHLYAKHOV, E.N., kand.med.nauk

Experience in massive aerogenic vaccination against anthrax. Voen.med.zhur. no.8:23-32 Ag 159.

(ANTHRAX, immunology)

(VACCINATION)

```
CARIN, N.S.

Contribution of N.F. Gamaleia to insect and rat extermination.

Zhur.mikrobiol.epid. i immun. 30 no.2:11-177 '59. (MIRA 12:3)

(BYOGRAPHIES,

Gamaleia, Mikolai F. (Rus))

(INSECTS,

eradication, contribution of N.F. Gamaleia (Rus))

(RATS,

same)
```

CIA-RDP86-00513R000514320014-1

GARIN, N.S.; LEDMDINSKIY, V.A.

Some problems in detecting puthogenic micro-organisms on objects in the environment as treated in foreign literature. Zhur.mikro-biol.epid. i immun. 30 no.4:3-9 Ap '59. (MIRA 12:6)

(MIGROGRANISMS,

pathogenic, on various objects, determ.,

review (Rus))

Aleksandrov, N.I.; Gefen, N.Ye.; GAPOCHKO, K.Gi; GARIN, N.S.

Aerosol immunization with dry live vaccines and analytoxins. Part
4: Characteristics and dynamics of the vaccinal process following
aerosol vaccination with brucellosis, tularemia, anthrax and plague
dust vaccines. Zhur. mikrobiol. epid. i immun. 31 no.2:38-44 D
(MIRA 14:6)

(VACCINATION) (BRUCELLOSIS) (TULAREMIA)

(ANTHRAX) (PLAGUE)

ALEKSANDROV, N.I.; GEFEN, N.Ye.; GARIN, N.S.; GAPOCHKO, K.G.

Aerosol immunization with dry living vaccines and toxoids. Report No. 3: Experimental study of the effectiveness of aerosol immunization with dry dust-type vaccines (anthrax, brucellosis, tuderemia and plague). Zhur. mikrobiol. epid. 1 immun. 31 no. 10:44-50 0 '60. (VACCINATION)

(VACCINATION)

ALEKSANDROV, N.I.; GEFEN, N.Ye.; GAPOCHKO, K.G.; GARIN, N.S.; SERGEYEV, V.M.;
SMIRNOV, M.S.

Aerosol immunization with dry live vaccines and anatoxins. Report No.7:
Organization, methods, and technic of mass aerosol immunization of human subjects with atomized vaccines. Zhur. mikrobiol., epid. i immun. 32
no.913-7 S 'GL. (MIRA 15:2)

(VACCINATION) (AEROSOLS)

CIA-RDP86-00513R000514320014-1

GARIN, N.S

S/016/62/000/007/001/002 D037/D113

AUTHORS:

Aleksandrov, N.I., Gefen, N.Ye., Gapochko, K.G., Garin, N.S., Koridse, G.G., Markozashvili, I.N., Osipov, N.P., Pischik, M.P., Posobilo, I.A., Smirnov, M.S. and Turov, V.P.

TITLE:

Aerosol immunization with dry dust vaccines and anatoxins. A study of the method of aerosol immunization with dust plague vaccines during mass immunization.

PERIODICAL:

Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 7, 1962, 46-50

TEXT: Tests were conducted to approve the practical use of mass aerosol immunization with plague vaccine and to check and specify previously obtained data which testified that this vaccination method was safe and had a low reactivity. Dust plague vaccine was used in a dose of 150-200 million living microbes of the vaccine EB strain. Four 15-min. seances took place with up to 190 persons at a time in a 112 m² room. On the days following vaccination, 157 persons were subjected to X-ray and hematological tests.

Card 1/2

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320014-1"

9

CIA-RDP86-00513R000514320014-1

It was found that the reactivity of this method is much lower than that of the subcutaneous and cutaneous immunization methods. Conclusions: (1) Aerosol immunization with dust plague vaccine, using the above-mentioned dose, provoked no distinct reaction but caused characteristic changes in the peripheral blood. (2) This method, tested under practical conditions on 543 persons, is very simple and allows the population to be mass-immunized against plague within a short time. There is 1 table.

SUBMITTED: August 8, 1961

Card 2/2

BAZHINOV, A.G.; GARIN, N.S.; KAMORSKIY, N.M.; KOMAROV, V.A.

Sterilization of nutrient media using (3-propiolactons. Lab.delo
8 no.5:46-49 by '62. (MIRA 15:12)

(HYDRACRYLIC ACID)

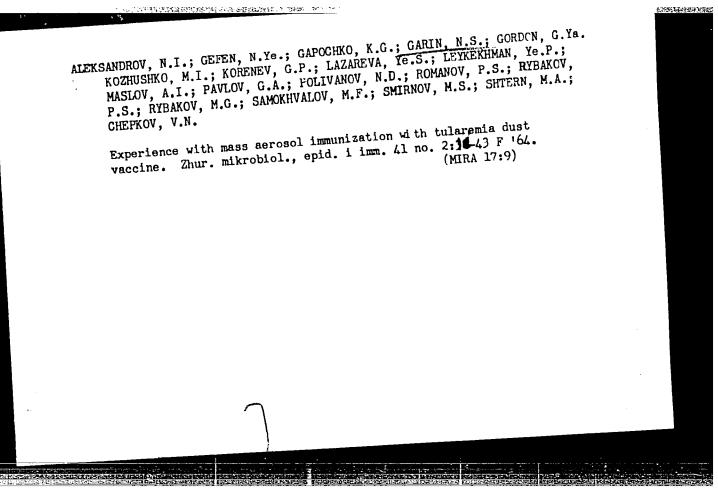
(BAGTERIOLOGY--CULTURES AND CULTURE MEDIA)

ALEKSANDROV, N.I.; GEFEN, N.Ye.; GAPOCHKO, K.G.; GARIN, N.S.; MASLOV, A.I.; MISHCHENKO, V.V.

Aerosol immunization with dry powder vaccines and anatoxins.
Report No.10: Clinical study of postvaccinal reactions to
aerosol immunization with dry brucellosis vaccine. Zhur.
mikrobiol., epid. i immun. 33 no.11:31-37 N '62.
(MIRA 17:1)

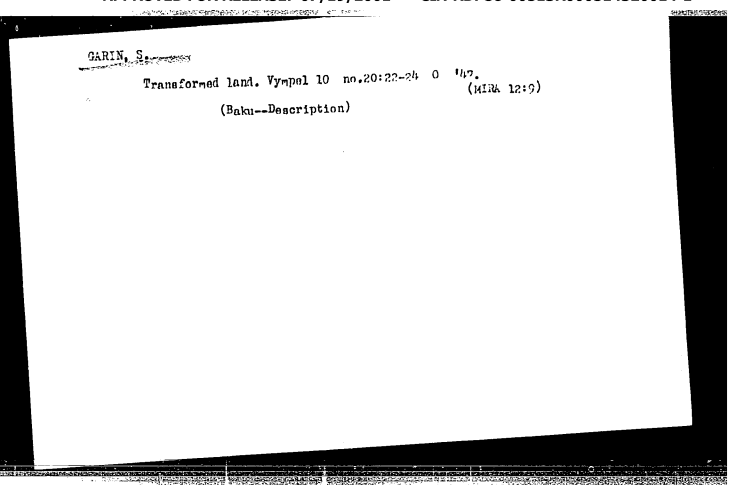
ALEKSANDROV, N.I.; GEFEN, N.Ye.; GAPOCHKO, K.G.; GARIN, N.S.; MASLOV, A.I. MISHCHENKO, V.V.; SMIRNOV, M.S.

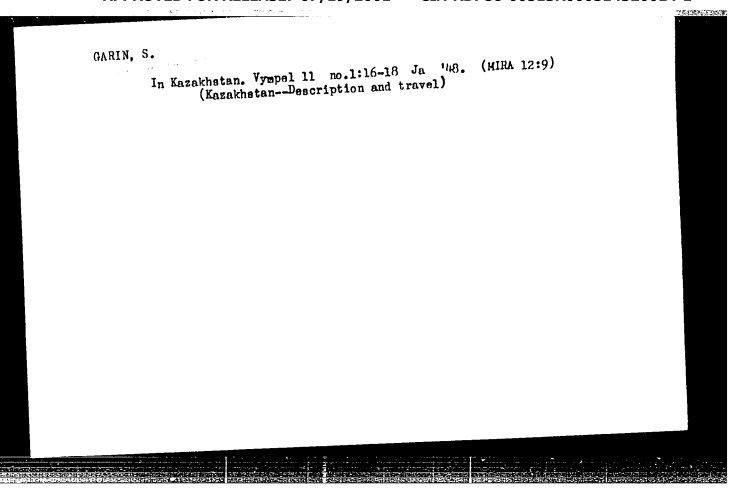
Aerosol immunization with dry powder vaccines and anatoxins. Report No.9: Further study of the reactivity and immunological effectiveness of the method of aerosol immunization with brucellosis powder vaccine. Zhurimikrob., epid. i immun. 33. no. 12:95:102.D '62. (BRUCELLA) (VACCINES) (AEROSOL THERAPY) (MIRA 16:5 (MIRA 16:5)



ALEKSANDROV, N.I.; GEFEN, N.Ye.; GAPOCHKO, K.G.; GARIN, N.S.; DANILYUK, S.S.;
YEGGROVA, L.L.; KUZINA, R.F.; KORIDZE, G.G.;
YEGGROVA, L.L.; KUZINA, R.F.; KORIDZE, G.G.;
Y.A.; LABLISKIV, A.P.; LEBEDINSKIV, V.A.; MASLOV, A.I.; CSIPOV, N.P.;
SILICH, V.A.; SMIRNOV, M.S.; TSYGANOVA, N.I.

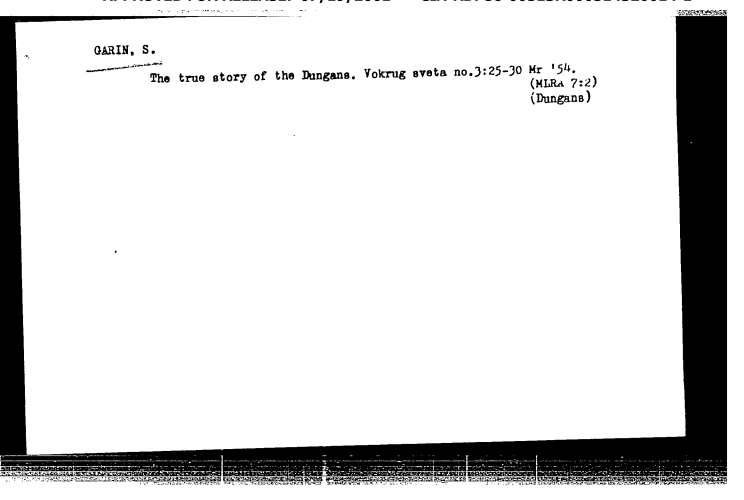
Study of a method of aerosol immunization with powdered plague vaccine in large population groups. Zhur. mikrobiol., epid. i immun. 40 no.12:22-28 D '63. (MIRA 17:12)

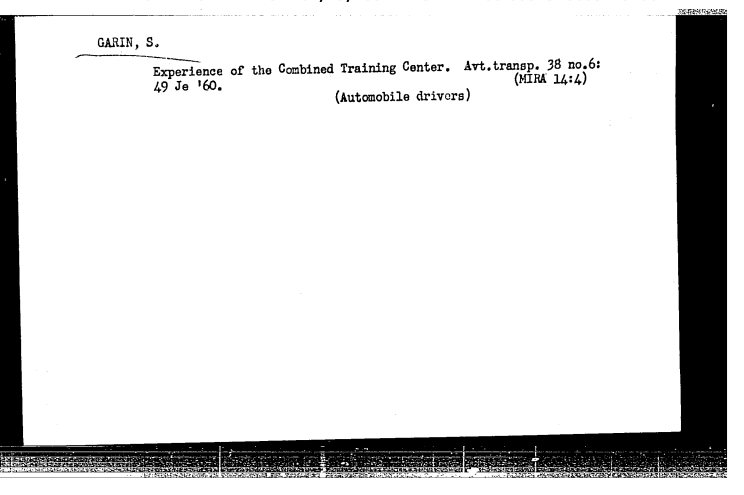




- 1. GARIN, S.
- 2. USSR (600)
- 4. Garin, Semen
- 7. Visiting the Dungans ("Milianfan valley of rice." Semen Garin). Vokrug sveta no. 10, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.





GARIN, V.A., mladshiy nauchnyy sotrudnik

New developments in automatic control of pressing machines.
Leg. prom. 18 no.9:14-17 S '58. (MIRA 11:10)

1. Laboratoriya mekhanizatsii i avtomatizatsii TSentral'nogo nauchno-issledovatel'skogo instituta shveynoy promyshlennosti.

(Automatic control) (Pressing of garments)

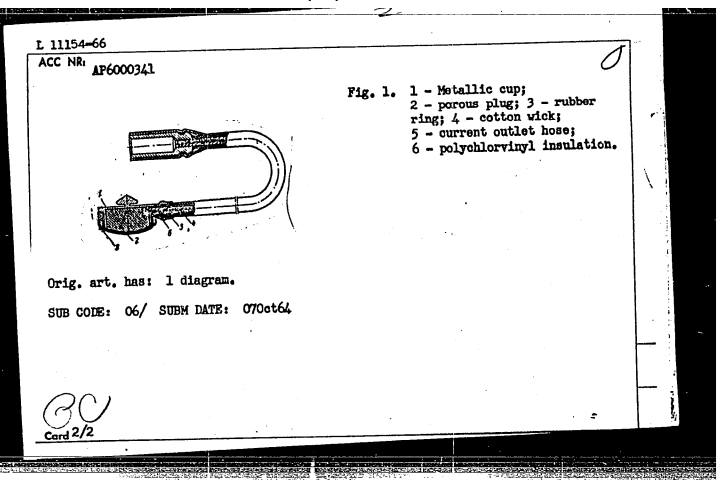
CIA-RDP86-00513R000514320014-1

GARIN, V.A. (Orel)

Mechanization of the copying of clothing pattern lays.
Shvein. prom. no.3:13-16 Ny-Je '63. (MIRA 16:8)

11154-66 EWT (d) /EWT (m) /EEC(k)-2/ETC(F) /EWG(m)/T DS	5	
ACC NR: AP6000341 SOURCE CODE:	UR/0286/65/000/021/0037/0038	
AUTHOR: Garin, V. M.	28	•
ORG: none		
TITIE: Electrode for diverting bioelectric potentials. Zannounced by Independent Structural Technological Burel Physiological Instrument Months (6)	esu of Biological and	
Physiological Instrument Manufacture (Samostoyatel'noye tekhnologicheskoye byuro biologicheskogo i fiziologiche	e konstruktorskoye eskogo priborostroyeniya)	
SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no.	. 21, 1965, 37-38	
TOPIC TAGS: biotelemetry, biocurrent		
ABSTRACT: This Author Certificate presents an electrod potentials, containing a silver-plated metallic cup wit and a rubber ring. To continuously moisten the electrod of biocurrents, the electrode contains a cotton wick me solution. The work is placed along the whole in the work in	th a porous plug in its cavity ode for prolonged recording	
solution. The wick is placed along the whole length in outside polychlorvinyl insulation (see Fig. 1).	n a current outlet hose with	
ard 1/2	UDC: 615.847	

CIA-RDP86-00513R000514320014-1



GARIN, Y. P.; GLUSHKOV, Ye. S.; GONCHAROV, R. K.

"Neutron-physical characteristics of reactor systems with beryllia and beryllium moderators."

report submitted for 3rd Intl Conf, Peaceful Uses for Atomic Energy, Geneva, 31 Aug-9 Sep 64.

GARIN, Yu. E.

GARIN, Yu. E. -- "A Method of Synchronizing Phototelegraphic Apparatus with Periodic Phase Correction of a Receiving Instrument." Min Communications USSR. Leningrad Electrical Engineering Inst of Communications imeni Professor M. A. Bonch-Bruyevich. Leningrad, 1955. (Dissertation for the Degree of Candidate of Technical Sciences.)

SO: Knizhnaya Letopis', No 5, Moscow, Feb 1956